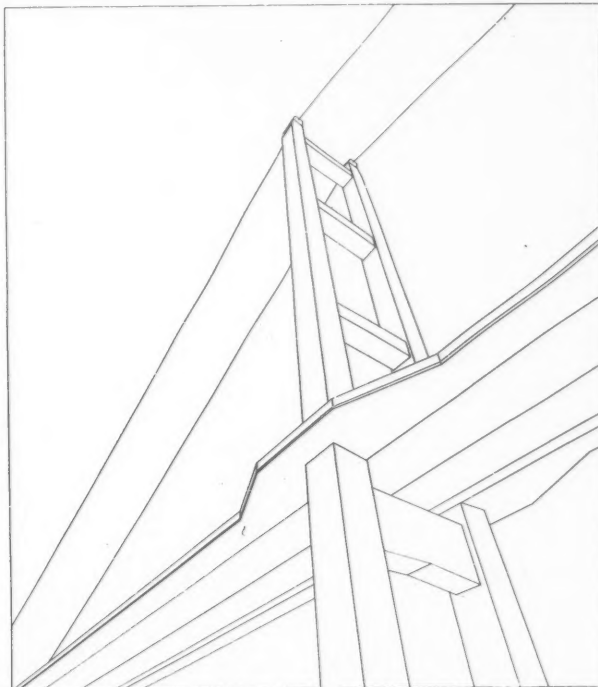


CAD

computer-aided design

the leading international journal for users and developers of the computer as a design aid



Coverage includes:

- * Building design
- * Civil and structural engineering
- * Mechanical engineering and manufacture
- * Electrical and electronic engineering

- * Chemical engineering
- * Marine engineering
- * CAD/CAM systems
- * Numerical control and geometric design

ANNUAL SUBSCRIPTION (six issues)
£50.00 UK, £55.00 Overseas (\$143.00)

Further details from:
Marilyn Fitchett, IPC Science and Technology Press Ltd., PO Box 63
Westbury House, Bury Street, Guildford, Surrey GU2 5BH
England Telephone: (0483) 31261 Telex: 859556 Scitec G.

Index to Volume 1

NEWS

Alphanumeric display, 124
Automotive dashboard system developed, 129
Back pain research, 58
BBC lcds, 129
BBC self-sufficiently, 177
Better than expected, 8
Bias camera tubes, 63
Big and bright, 4
Capacitance meter, 180
Colour crt for radar, 179
Colour display controller, 60
Coloured reflector displays, 62
Compact crt, 130
Computer-aided design, 186
Computer architecture, 63
Computer conversation, 58
Computer display review, 61
Custom packaged oem display, 64
Data analyser, 179
Data comm tester, 185
Dictation information, 183
Digital display oxygen monitor, 5
Display driver, 130
Display drivers, 59
Domed mesh cathode ray tube, 62
Dual light source for colour film writer, 60
ECG 24 hour recorder, 126
Extra advisory editor, 187
Fatigue analysis, 59
Flourescent display drivers, 182
Flying crt, 182
Graphic adolescence, 186

Graphics software, 180
Graphics terminals, 183
Hi-fi control, 125
High speed graphics, 61
Increasing the range, 5
In dataland, 178
Inserter system, 128
Intelligent display system, 181
Interactive graphics at the Admiralty, 64
Into the executive suite, 5
Korean contract, 130
Largest display, 183
LCD illumination, 185
Liquid crystal fluids, 125
Liquid crystal totalizer, 129
Low capacity plasma panel, 182
Low cost monitoring and display, 59
Made to measure, 65
Making it easier, 7
Man machine modelling, 175
Mini lamps, 66
Modular crt system, 67
Monitor and announce, 6
Monochrome monitor for photo recording, 184
Moving on, 7
Multimeter features lcd display, 63
Multicolour el display, 123
Not cricket, 175
Optical radiation measurements, 125
Pen-entry presented, 179
Photo-multiplier catalogue, 61
Photoplotter partner, 183
Plasma display, 180

Plotting something, 124
Prestel testing, 128
Price reduction, 9
Printer launch, 178
Programmable data terminals, 184
Quicker page transmission, 127
Readout in the cold, 61
Recorded health care, 58
Red led, 180
Retail scanner research, 123
Resolution doubled, 179
16 segment alphanumeric lcd, 126
... selling in the West, 4
Semi-automatic MOP, 62
Seven function multimeter, 124
Sharper all over, 8
Side by side show, 123
Single decade counter, 61
Small and bright, 5
Sold to the East ..., 4
Storage tube device, 127
Temperature deviation, 185
Tests on computer voice entry systems, 58
Thin dielectric film, 125
Trans atlantic link, 65
Tubes for radar, 126
TV Camera tubes, 66
Two digital multimeters, 124
Two seven segment displays, 181
Universal led, 62
VDU guides, 176
VDU spectacles, 177
Washout wipeout, 181
Working from logic levels, 7

BOOK REVIEWS

Display electronics *K. Tracton* (reviewed by R. Jackson), 53
Electronic Displays *Sol Sherr* (reviewed by C. Hilsum), 171
Optical displays industry (reviewed by C. Hilsum), 53
Intelligent terminals *G.B. Bernstein, A.S. Kashar* (reviewed by D. Grover), 221

CONFERENCES

Electronic Displays '79 (4-6 September 1979), 169
Viewdata systems seminar (6-7 September 1979), 170
Displays Group Meeting (21 November), 222

TITLES OF ARTICLES

An advanced refresh graphics controller with some novel features *W.D. Worthington* 163
An associative display processor *C.M. da Silva* 43
A composite ZnS thin film powder electroluminescent panel *C.J. Alder, A.F. Fray, C. Hilsum and P. Lloyd* 191

An electron beam indexing colour display system *J.A. Turner* 155

A new method for the characterization and evaluation of the optical appearance of reflective TN-LCD's *R.A. Cremers, P.M. Knoll, D.A. Mlynki, K. Fahrenschon* 12
A real time tv raster scan unit *E. Piller, H. Widner* 199
British Rail graphics systems *M.A. Bayfield* 95
CRT's for phototypesetting *J.C.A. Chaimowacz* 111
Development of an off-display, high resolution, direct touch input device *R.G. Ball, R.S. Newton and D. Whifield* 203
Eyestrain and visual display units: a review *T.F.M. Stewart* 25
Graphics tablets — a review *D.J. Grover* 83
Hardware display processor *A.L. Thomas* 131
Liquid crystal displays and colour switches *M.G. Clark* 17
Modern flying spot scanning tubes *R.G. Johnson* 145
Non-multiplexed addressing methods for liquid crystal oscilloscope displays *I.A. Shanks, P.A. Holland, C.J.T. Smith* 33
Problems of international standardization of Videotex services *R. Zimmermann* 103

Requirements for airborne electronic displays *R.A. Chorley* 159
 The choice of phosphor for modern crt display applications *S. Woodcock, J.D. Leyland* 69
 The effect of 3-25 Hz vibration on the legibility of numeric light emitting diode displays *M.E. Johnston and J.H. Wharf* 194
 The zone plate as an aid to testing display systems *J.O. Drewery* 209
 Using word processing screens *F. Jones* 149

TECHNICAL NOTES

Computer Graphics and the U.S. Olympic effort *G.B. Ariel* 215
 Protocol design for interactive raster scan graphic displays *J.E.H. Quilliam* 49
 The use of colour information in raster scan display systems *P.J. Willis* 47

AUTHORS OF ARTICLES AND TECHNICAL NOTES

C.J. Alder, A.F. Fray, C. Hilsum and P. Lloyd A composite ZnS thin film powder electroluminescent panel 191
G.B. Ariel Computer graphics and the US Olympic effort 215
R.G. Ball, R.S. Newton, D. Whitfield Development of an off-display, high resolution direct touch input device 203
M.A. Bayfield British Rail graphics systems 95
J.C.A. Chaimowicz CRT's for phototypesetting 111
R.A. Chorley Requirements for airborne electronic displays 159
M.G. Clark Liquid crystal displays and colour switches 17
R.A. Cremers, P.M. Knoll, D.A. Mlynski, K. Fahrenschon A new method for the characterization and evaluation of the optical appearance of reflective TN-LCD's 12
C.M. da Silva An associative display processor 43
J.O. Drewery The zone plate as an aid to testing display systems 209
K. Fahrenschon, R.A. Cremers, P.M. Knoll, D.A. Mlynski A new method for the characterization and evaluation of the optical appearance of reflective TN-LCD's 12
A.F. Fray, C. Hilsum, P. Lloyd, C.J. Alder A composite ZnS thin film powder electroluminescent panel 191
D.J. Grover Graphics tablets-a review 83
C. Hilsum, P. Lloyd, C.J. Alder, A.F. Fray A composite ZnS thin film powder electroluminescent panel 191
P.A. Holland, C.J.T. Smith, I.A. Shanks Non-multiplexed addressing methods for liquid crystal oscilloscope displays 33
R.G. Johnson Modern flying spot scanning tubes 145
M.E. Johnston, J.H. Wharf The effect of 3-25 Hz vibration on the legibility of numeric light emitting diode displays 194
F. Jones Using word processing systems 149
P.M. Knoll, D.A. Mlynski, K. Fahrenschon, R.A. Cremers A new method for the characterization and evaluation of the optical appearance of reflective TN-LCD's 12
J.D. Leyland, J.D. Woodcock The choice of phosphor for modern crt displays applications 69
P. Lloyd, C.J. Alder, A.F. Fray, C. Hilsum A composite ZnS thin film powder electroluminescent panel 191
D.A. Mlynski, K. Fahrenschon, R.A. Cremers, P.M. Knoll A new method for the characterization and evaluation of the optical appearance of reflective TN-LCD's 12
R.S. Newton, D. Whitfield, R.G. Ball Development of an off-display, high resolution direct touch input device 203
E. Piller, H. Widner A real time tv raster scan unit 199
J.E.H. Quilliam Protocol design for interactive raster scan graphic display 49
I.A. Shanks, P.A. Holland, C.J.T. Smith Non-multiplexed addressing methods for liquid crystal oscilloscope displays 33
C.J.T. Smith, I.A. Shanks, P.A. Holland Non-multiplexed addressing methods for liquid crystal oscilloscope displays 33
T.F.M. Stewart Eyestrain and visual display units: a review 25
A.L. Thomas Hardware display processor 131
J.A. Turner An electron beam indexing colour display system 155
J.H. Wharf, M.E. Johnston The effect of 3-25 Hz vibration on the legibility of numeric light emitting diode displays 194
D. Whitfield, R.G. Ball, R.S. Newton Development of an off-display, high resolution direct touch input device 203
H. Widner, E. Piller A real time tv raster scan unit 199
P.J. Willis The use of colour information in raster scan display systems 47
S. Woodcock, J.D. Leyland The choice of phosphor for modern crt displays applications 69
W.D. Worthington An advanced refresh graphics controller with some novel features 163
R. Zimmermann Problems of international standardization of Videotex services 103